acm	PRI	RTAL
U	S Patent & Tra	demark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

O The Guide The ACM Digital Library Search:

window transparency

SEARCH

Feedback Report a problem Satisfaction survey

Terms used window transparency

Found 14.959 of 137,188

Sort results by

Display

 \Box relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

expanded form \triangle results

Open results in a new window

Results 1 - 20-of-200 — Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale 🔲 📟 📟 📟

1 Flexible collaboration transparency: supporting worker independence in replicated application-sharing systems

James Begole, Mary Beth Rosson, Clifford A. Shaffer

June 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue 2

Full text available: pdf(312.22 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This article presents a critique of conventional collaboration transparency systems, also called "application-sharing" systems, which provide the real-time shared use of legacy single-user applications. We find that conventional collaboration transparency systems are inefficient in their use of network resources and lack support for key groupware principles: concurrent work, relaxed WYSIWIS, and group awareness. Next, we present an alternative approach to implementing collaborat ...

Keywords: Flexible JAMM, Java, application sharing, collaboration transparency, computersupported cooperative work, groupware, usability

2 Collaboration awareness in support of collaboration transparency: requirements for the next generation of shared window systems



J. Chris Lauwers, Keith A. Lantz

March 1990 Proceedings of the SIGCHI conference on Human factors in computing systems: Empowering people

Additional Information: full citation, abstract, references, citings, index

Shared window systems enable existing applications to be shared in the context of a realtime teleconference. The development and successful use of several such systems, albeit within limited user communities, testifies to the merits of the basic idea. However, experience to date has suggested a number of areas that have not been adequately addressed, namely: spontaneous interactions, shared workspace management, floor control, and annotation and telepointing. This paper focuses on the rami ...

3 Multiblending: displaying overlapping windows simultaneously without the drawbacks of alpha blending

Patrick Baudisch, Carl Gutwin

April 2004 Proceedings of the 2004 conference on Human factors in computing systems

> cf c g e

Full text available: pdf(1.48 MB)

Additional Information: full citation, abstract, references, index terms

Alpha blending allows the simultaneous display of overlapping windows-such as palette windows in visual workspaces. Although alpha blending has been used in some applications, such as games, it has not been widely adopted. One reason for the limited acceptance is that in many scenarios, alpha blending compromises the readability of content. We introduce a new blending mechanism called *multiblending* that uses a vector of blending weights, one for each class of features, rather than a singl ...

Keywords: alpha blending, semitransparency, windows

4 Transparency and awareness in a real-time groupware system

Michel Beaudouin-Lafon, Alain Karsenty

December 1992 Proceedings of the 5th annual ACM symposium on User interface software and technology

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, references, citings, index terms

This article explores real-time groupware systems from the perspective of both the users and the designer. This exploration is carried out through the description of GroupDesign, a real-time multi-user drawing tool that we have developed. From the perspective of the users, we present a number of functionalities that we feel necessary in any real-time groupware system: Graphic & Audio Echo, Localization, Identification, Age, and History. From the perspective of the designer, we demonstra ...

5 Collaboration transparency in the DISCIPLE framework

Wen Li, Weicong Wang, Ivan Marsic

November 1999 Proceedings of the international ACM SIGGROUP conference on Supporting group work

Full text available: pdf(2.04 MB)

Additional Information: full citation, abstract, references, index terms

Sharing single-user software applications is a major goal of synchronous groupware particularly because the majority of applications continues to be developed for single users. We present a mechanism for sharing collaboration-transparent single-user applications in our DISCIPLE collaboration framework. DISCIPLE is the equivalent of a Web browser that allows sharing applets (Java components, both transparent and aware of collaboration). It allows users with no programming background to quick ...

Keywords: CSCW frameworks, JavaBeans, collaboration-transparent applications, synchronous groupware

Transparent layered user interfaces: an evaluation of a display design to enhance focused and divided attention

Beverly L. Harrison, Hiroshi Ishii, Kim J. Vicente, William A. S. Buxton

May 1995 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: html(44.09 KB) Additional Information: full citation, references, citings, index terms

7 Full papers: Ametista: a mini-toolkit for exploring new window management techniques

Nicolas Roussel

h

August 2003 Proceedings of the Latin American conference on Human-computer interaction

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references

Although the HCI research community has contributed a number of metaphors, interaction techniques and layout algorithms to improve window management tasks, most of these ended as prototypes and only a few were implemented in real window managers. In this paper, we present Ametista, a mini-toolkit designed to facilitate the exploration of new window management techniques using both low-fidelity prototyping and a high-fidelity approach based on X Window application redirection.

Keywords: OpenGL, VNC, X Window system, application redirection, graphical interaction, prototyping, window management

Transparent sharing of Java applets: a replicated approach James Begole, Craig A. Struble, Clifford A. Shaffer, Randall B. Smith October 1997 Proceedings of the 10th annual ACM symposium on User interface software and technology

Full text available: pdf(1.43 MB) Additional Information: full citation, references, citings, index terms

Keywords: Java, collaboration transparancy, computer-supported cooperative work, groupware

9 Late-breaking results: new methapors for user interfaces: Employing the periphery: the window as interface

Roy Rodenstein

May 1999 CHI '99 extended abstracts on Human factors in computing systems

Full text available: pdf(268.60 KB) Additional Information: full citation, abstract, references, citings

This paper describes work which employs a room's window as a location for a peripheral interface. Windows have several properties which make them well-suited to unobtrusive display including their transparency, their positive associations for people and natural peripheral use by them, and their nature as a clean and pleasing interface between spaces. We have initially explored the display of graphical weather forecasts, of activity in the space outside the window, and of historical images of the ...

Keywords: activity, ambient display, history, peripheral interfaces, transparent display, weather

10 A distributed and policy-free general-purpose shared window system Thomas Gutekunst, Daniel Bauer, Germano Caronni, Bernhard Plattner, Hasan February 1995 IEEE/ACM Transactions on Networking (TON), Volume 3 Issue 1

Full text available: pdf(1.74 MB) Additional Information: full citation, references, citings, index terms

11 Groupware infrastructure: Transparent sharing and interoperation of heterogeneous single-user applications

Du Li, Rui Li

November 2002 Proceedings of the 2002 ACM conference on Computer supported cooperative work

Full text available: pdf(376.29 KB) Additional Information: full citation, abstract, references, index terms

Multi-user applications generally lag behind in features or compatibility with single-user applications. As a result, users are often not motivated to abandon their favorite single-user

> g e cf c

h

applications for groupware features that are less frequently used. A well-accepted approach, collaboration transparency, is able to convert off-the-shelf single-user applications into groupware without modifying the source code. However, existing systems have been largely striving to develop generic applic ...

Keywords: application sharing, collaboration transparency, group editing, heterogeneity, interoperation

12 Replicated architectures for shared window systems: a critique

J. C. Lauwers, T. A. Joseph, K. A. Lantz, A. L. Romanow

March 1990 ACM SIGOIS Bulletin, Proceedings of the conference on Office information systems, Volume 11 Issue 2-3

Full text available: pdf(1.37 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Replicating applications in a shared window environment can significantly improve the performance of the resulting system. Compared to a completely centralized approach, a replicated architecture offers superior response time and reduces network load. To date, however, these advantages have been overshadowed by the equally significant synchronization problems associated with replication. In this paper we document these problems and show that the most frequent synchronization problems can be ...

13 Article abstracts with full text online: A general framework for constructing application

cooperating system in Windows environment

Baomin Xu, Weimin Lian, Qiang Gao

March 2003 ACM SIGSOFT Software Engineering Notes, Volume 28 Issue 2

Full text available: pdf(185.07 KB) Additional Information: full citation, abstract

We often need to discuss or modify the results generated by single-user CAD applications when they are applied to cooperative design. To our knowledge, however, almost all the existing cooperative systems or tools, such as shared white-board and application sharing, have some limitations when used for to such task. When considering these limitations, we have coined the term "Application Cooperating" which means to retain the original features of the single-user CAD applications and when using th ...

Keywords: CSCW, application sharing, collaboration-aware, group awareness

14 Ada and the X Window System

Stu Lewin, Kirk Beitz, Christopher Byrnes, Michael Hardy, Rich Hilliard, Craig Warsaw December 1991 Proceedings of the conference on TRI-Ada '91: today's accomplishments; tomorrow's expectations

Full text available: pdf(435.56 KB) Additional Information: full citation, index terms

15 An experimental evaluation of transparent user interface tools and information content Beverly L. Harrison, Gordon Kurtenbach, Kim J. Vicente

December 1995 Proceedings of the 8th annual ACM symposium on User interface and software technology

Full text available: pdf(1.28 MB)

Additional Information: full citation, references, citings, index terms

Keywords: display design, interaction technology, toolglass, transparency, user interface design

c ge cf c

h

16 The architecture and implementation of CPN2000, a post-WIMP graphical application

Michel Beaudouin-Lafon, Henry Michael Lassen

November 2000 Proceedings of the 13th annual ACM symposium on User interface software and technology

Full text available: pdf(92.34 KB)

Additional Information: full citation, references, citings, index terms

Keywords: OpenGL, advanced interaction techniques, coloured Petri nets, instrumental interaction, post-WIMP interfaces, two-handed input, user interface toolkit

17 Developing object-oriented user interfaces in Ada with the X Window system

Gary W. Klabunde, Mark A. Roth

December 1992 Proceedings of the conference on TRI-Ada '92

Full text available: pdf(929.03 KB) Additional Information: full citation, references, index terms

18 Hardware acceleration for Window systems

D. Rhoden, C. Wilcox

July 1989 ACM SIGGRAPH Computer Graphics, Proceedings of the 16th annual conference on Computer graphics and interactive techniques, Volume 23 Issue 3

Full text available: pdf(1.81 MB)

Additional Information: full citation, references, citings, index terms

19 Client-server computing

Alok Sinha

July 1992 Communications of the ACM, Volume 35 Issue 7

Full text available: pdf(7.53 MB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: client-server computing

20 Representation in virtual space: visual convention in the graphical user interface

Loretta Staples

May 1993 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: pdf(2.95 MB)

h

Additional Information: full citation, abstract, references, citings, index terms

The graphical user interface (GUI) typically provides a multi-windowed environment within a flat workspace or "desktop." Simultaneously, however, controls for executing commands within this interface are increasingly being rendered three-dimensionally. This paper explores ways in which the space of the GUI desktop might be literally and figuratively deepened through the incorporation of visual devices that have emerged during the history of art—specifically, perspective an ...

Keywords: art, art history, methodology, representation, three-dimensional graphics, user interfaces

cf c g e

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Free, Limited Service) Login

C The Guide Search: • The ACM Digital Library

window transparency

SEARCH

Service Interruption Notice

The ACM Portal and its components -- Digital Library and Guide -- will not be available from 23:30 hours EDT on Friday, June 11, 2004 to 08:30 hours EDT on Saturday, June 12, 2004 (-4 hours UTC) due to a building power supply upgrade. Read More

We applicate for the inconvenience caused by this disruption in service.

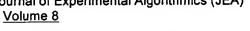
Full text of every article ever published by ACM.

- Using the ACM Digital Library
 - Frequently Asked Questions (FAQ's)

Recently loaded issues and proceedings:

(available in the DL within the past 2 weeks)

Journal of Experimental Algorithmics (JEA)



ACM Transactions on Embedded Computing Systems (TECS)

Volume 3 Issue 2

ACM Transactions on Information and System Security (TISSEC) Volume 7 Issue 2

eLearn

\Box

Feedback

- Report a problem
- Take our Satisfaction survey





• Browse the Digital Library:

- Journals
- Magazines
- **Transactions**
- Proceedings
- Newsletters
- Publications by Affiliated **Organizations**
- Special Interest Groups (SIGs)

Personalized Services: Login required



Save search results and queries. Share binders with colleagues and build bibliographies.

TOC Service

Receive the table of contents via email as new issues or proceedings become available.



CrossRef Search Pilot program to create full-text interpublisher searchability.



Access critical reviews of computing literature.

THE GUIDE TO COMPUTING LITERATURE

Bibliographic collection from major publishers in computing. Go to The Guide

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

cf C

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publications/Services Sta

Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office

Over 1,043,368 documents available



Cookies

Click for ma

IEEE Xp

Quick L

New Thi

OPAC Lii

<u>Informa</u>

► <u>Email Al</u>

➤ Your Fee

➤ Technica

▶ No Robc

Release

Welcome	to IEEE	Xplore*

O- Home

Help

- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals -& Magazines
- O- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE
 Web Account
- O- Access the IEEE Member Digital Library

FAQ Terms IEEE Peer Review

IEEE ANNOUNCES NEW RELEASE FOR IEEE XPLORE ENHANCEMENTS - LEARN MORE.

IEEE *Xplore* provides full-text access to IEEE transactions, journals, magazines and conference proceedings published since 1988 plus select content back to 1950, and all current IEEE Standards.

FREE TO ALL: Browse tables of contents and access Abstract records of IEEE transactions, journals, magazines, conference proceedings and standards.

IEEE MEMBERS: Browse or search to access any complete Abstract record as well as articles from IEEE Spectrum Magazine. Access your personal online subscriptions using your active IEEE Web Account. If you do not have one, go to "Establish IEEE Web Account" to set up an account.

CORPORATE, GOVERNMENT AND UNIVERSITY SUBSCRIBERS: Search and access complete Abstract records

and full-text documents of the IEEE online publications to which your institution subscribes.



C Powered by eRights

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Ema No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs Welcome **United States Patent and Trademark Office** FAQ Terms IEEE Peer Review \Box **Quick Links** Welcome to IEEE Xplores O- Home Your search matched 64 of 1043368 documents. — What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? Descending order. ()- Log-out Refine This Search: **Tables of Contents** You may refine your search by editing the current search expression or enteri new one in the text box. - --)- Journals & Magazines Search window<and>transparency **)- Conference** ☐ Check to search within this result set **Proceedings** ()- Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 Temperature dependence of molecular absorption in the atmospher O- Basic transparency window at 340 GHz — Advanced Furashov, N.I.; Katkov, V.Yu.; Antennas and Propagation, 1989. ICAP 89., Sixth International Conference or **Member Services** (Conf. Publ. No.301), 4-7 Apr 1989 O- Join IEEE Pages:439 - 440 vol.2 **- Establish IEEE** Web Account [Abstract] [PDF Full-Text (136 KB)] IEE CNF ()- Access the 2 Atmospheric EHF window transparencies near 35, 90, 140 and 220 (**IEEE Member** Liebe, H.; Digital Library Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988], Volum 31 , Issue: 1 , Jan 1983 Print Format Pages:127 - 135 [PDF Full-Text (712 KB)] **IEEE JNL** [Abstract] 3 Novel material with narrow-band transparency window in the bulk Kyriazidou, C.A.; Diaz, R.E.; Alexopoulos, N.G.; Antennas and Propagation, IEEE Transactions on , Volume: 48 , Issue: 1 , Jar 2000 Pages:107 - 116

[Abstract] [PDF Full-Text (232 KB)] IEEE JNL

4 Optically transparent frequency selective window for microwave applications

Tsakonas, C.; Liew, S.C.; Mias, C.; Koutsogeorgis, D.C.; Ranson, R.M.; Crant W.M.; Dudhia, M.;

Electronics Letters, Volume: 37, Issue: 24, 22 Nov. 2001

e

Pages: 1464 - 1466

[Abstract] [PDF Full-Text (389 KB)] IEE JNL

5 Plane wave transmission through a pair of capacitive gratings

Kazantsev, S.N.; Mal'tsev, V.P.; Shatrov, A.D.;

Microwaves, Antennas and Propagation, IEE Proceedings - , Volume: 147 , Is: 6 , Dec. 2000

Pages: 455 - 462

[Abstract] [PDF Full-Text (536 KB)] IEE JNL

6 Transparent threads: resource sharing in SMT processors for high s thread performance

Dorai, G.K.; Yeung, D.;

Parallel Architectures and Compilation Techniques, 2002. Proceedings. 2002 International Conference on , 22-25 Sept. 2002

Pages: 30 - 41

[Abstract] [PDF Full-Text (366 KB)] IEEE CNF

7 Fabrication of electrochromic devices in an undergraduate laborator Lawrence, D.J.; Stenger, J.G.;

University/Government/Industry Microelectronics Symposium, 2001. Proceed of the Fourteenth Biennial , 17-20 June 2001

Pages:86 - 90

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

8 Optical multiplexing using transparency window of good conductors

Contopanagos, H.; Alexopoulos, N.G.; Yablonovitch, E.;

Antennas and Propagation Society International Symposium, 1998. IEEE , Vo 1 , 21-26 June 1998

Pages:162 - 165 vol.1

[Abstract] [PDF Full-Text (140 KB)] IEEE CNF

9 Large-area CdS/CdTe solar cell with highly transparent sintered Cd: layer

Higuchi, H.; Arita, T.; Aramoto, T.; Nishio, T.; Hiramatsu, K.; Hanafusa, A.; L N.; Omura, K.; Nakayama, N.; Takakura, H.; Murozono, M.;

Photovoltaic Specialists Conference, 1993., Conference Record of the Twenty IEEE, 10-14 May 1993

Pages:409 - 414

[Abstract] [PDF Full-Text (424 KB)] IEEE CNF

10 Digital holographic tuning mechanism for WDM

Parker, M.C.; Mears, R.J.;

Optical and Hybrid Access Networks, IEE Colloquium on , 4-5 Mar 1996

Pages:8/1 - 8/5

[Abstract] [PDF Full-Text (228 KB)] IEE CNF

11 Submillimetre spectrum of the atmospheric water vapour absorption some experimental results

Furashov, N.I.; Katkov, V.Yu.; Sverdlov, B.A.;

Antennas and Propagation, 1989. ICAP 89., Sixth International Conference or (Conf. Publ. No.301), 4-7 Apr 1989

Pages:310 - 312 vol.2

[Abstract] [PDF Full-Text (108 KB)] IEE CNF

12 Accurate determination of the weak optical absorption of piezoelec crystals used as capacitive massive bolometers

Bezancon, F.; Mangin, J.; Strimer, P.; Maglione, M.;

Quantum Electronics, IEEE Journal of , Volume: 37 , Issue: 11 , Nov. 2001

Pages:1396 - 1400

[Abstract] [PDF Full-Text (105 KB)] IEEE JNL

13 Role of 3-D graphics in NDT data processing

McNab, A.; Reilly, D.; Potts, A.; Toft, M.;

Science, Measurement and Technology, IEE Proceedings- , Volume: 148 , Issi

4 , July 2001

Pages:149 - 158

[Abstract] [PDF Full-Text (2160 KB)] IEE JNL

14 Long wavelength (λ≃13 μm) quantum cascade lasers

Gmachl, C.; Capasso, F.; Tredicucci, A.; Sivco, D.L.; Hutchinson, A.L.; Cho, A Electronics Letters, Volume: 34, Issue: 11, 28 May 1998

Pages:1103 - 1104

[Abstract] [PDF Full-Text (272 KB)] IEE JNL

15 Superimposed dichroic microstrip antenna arrays

James, J.R.; Andrasic, G.;

Microwaves, Antennas and Propagation [see also IEE Proceedings-Microwaves Antennas and Propagation], IEE Proceedings H, Volume: 135, Issue: 5, Oct 1988

Pages: 304 - 312

[Abstract] [PDF Full-Text (784 KB)] IEE JNI

1 2 3 4 5 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Hit List



Search Results - Record(s) 1 through 10 of 23 returned.

☐ 1. Document ID: US 6731295 B1

L2: Entry 1 of 23

File: USPT

May 4, 2004

US-PAT-NO: 6731295

DOCUMENT-IDENTIFIER: US -67-31295-B1

TITLE: Graphics display system with window descriptors

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 6721837 B2

L2: Entry 2 of 23

File: USPT

Apr 13, 2004

US-PAT-NO: 6721837

DOCUMENT-IDENTIFIER: US 6721837 B2

TITLE: Graphics display system with unified memory architecture

Full Title Citation Front Review Classification Date Reference **Sequences Attechments** Claims KMC Draw. De

☐ 3. Document ID: US 6720982 B1

L2: Entry 3 of 23

File: USPT

Apr 13, 2004

US-PAT-NO: 6720982

DOCUMENT-IDENTIFIER: US 6720982 B1

TITLE: Misoperation prevention method and apparatus, and storage medium for storing

software product for preventing misoperation

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw De

☐ 4. Document ID: US 6700588 B1

L2: Entry 4 of 23

File: USPT

Mar 2, 2004

US-PAT-NO: 6700588

DOCUMENT-IDENTIFIER: US 6700588 B1

h eb bgeeef e ef be

TITLE: Apparatus and method for blending graphics and video surfaces

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

5. Document ID: US 6687878 B1

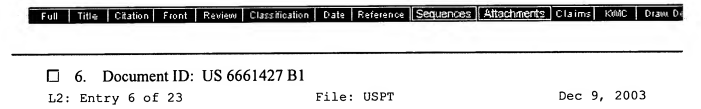
L2: Entry 5 of 23 File: USPT Feb 3, 2004

US-PAT-NO: 6687878

DOCUMENT-IDENTIFIER: US 6687878 B1

TITLE: Synchronizing/updating local client notes with annotations previously made

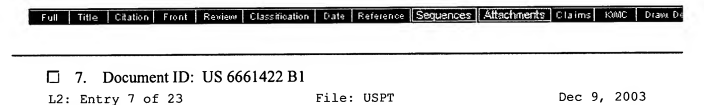
by other clients in a notes database



US-PAT-NO: 6661427

DOCUMENT-IDENTIFIER: US 6661427 B1

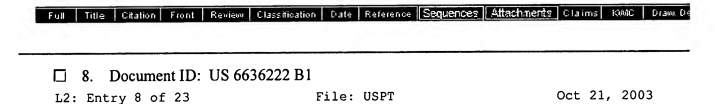
TITLE: Graphics display system with video scaler



US-PAT-NO: 6661422

DOCUMENT-IDENTIFIER: US 6661422 B1

TITLE: Video and graphics system with MPEG specific data transfer commands



US-PAT-NO: 6636222

DOCUMENT-IDENTIFIER: US 6636222 B1

TITLE: Video and graphics system with an MPEG video decoder for concurrent multirow decoding

Full Title Citation Front Review Classification Date Reference Sequences Attendents Claims KOMC Draw, De

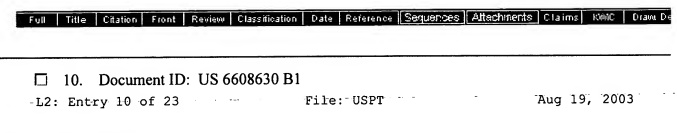
□ 9.	Document ID:	US 6630945 B1		
L2: En	try 9 of 23		File:	USPT

Oct 7, 2003

US-PAT-NO: 6630945

DOCUMENT-IDENTIFIER: US 6630945 B1

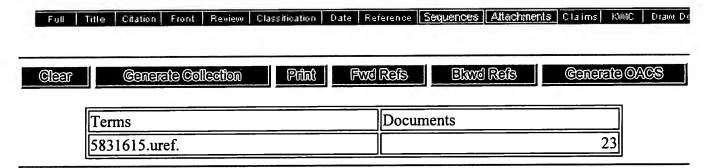
TITLE: Graphics display system with graphics window control mechanism



US-PAT-NO: 6608630

DOCUMENT-IDENTIFIER: US 6608630 B1

TITLE: Graphics display system with line buffer control scheme



Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Hit List



Search Results - Record(s) 11 through 20 of 23 returned.

☐ 11. Document ID: US 6573905 B1

L2: Entry 11 of 23

File: USPT

Jun 3, 2003

US-PAT-NO: 6573905

DOCUMENT-IDENTIFIER: US_6573905_B1

TITLE: Video and graphics system with parallel processing of graphics windows

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 12. Document ID: US 6570579 B1

L2: Entry 12 of 23

File: USPT

May 27, 2003

US-PAT-NO: 6570579

DOCUMENT-IDENTIFIER: US 6570579 B1

TITLE: Graphics display system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☑ 13. Document ID: US 6538660 B1

L2: Entry 13 of 23

File: USPT

Mar 25, 2003

US-PAT-NO: 6538660

DOCUMENT-IDENTIFIER: US 6538660 B1

TITLE: Method, system, and program for superimposing data from different

application programs

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

☐ 14. Document ID: US 6538656 B1

L2: Entry 14 of 23

File: USPT

Mar 25, 2003

US-PAT-NO: 6538656

DOCUMENT-IDENTIFIER: US 6538656 B1

h eb b cg b cc e

TITLE: Video and graphics system with a data transport processor

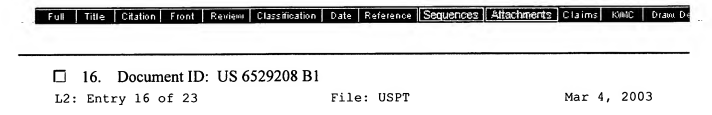
Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De 15. Document ID: US 6529935 B1
L2: Entry 15 of 23 File: USPT Mar 4, 2003

US-PAT-NO: 6529935

DOCUMENT-IDENTIFIER: US 6529935 B1

** See image for Certificate of Correction **

TITLE: Graphics display system with unified memory architecture



US-PAT-NO: 6529208

DOCUMENT-IDENTIFIER: US 6529208 B1

TITLE: Method and apparatus for updating a window identification buffer in a data processing system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 17. Document ID: US 6519050 B1

L2: Entry 17 of 23 File: USPT

Feb 11, 2003

US-PAT-NO: 6519050

DOCUMENT-IDENTIFIER: US 6519050 B1

TITLE: Client/server based color density measurement system

Full Title Citation Front Review Classification Date Reference Sequences Affechments Claims RMC Draw De

☐ 18. Document ID: US 6396598 B1

L2: Entry 18 of 23

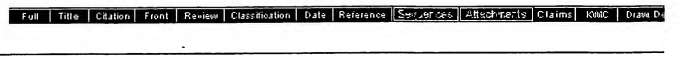
File: USPT

May 28, 2002

US-PAT-NO: 6396598

DOCUMENT-IDENTIFIER: US 6396598 B1

TITLE: Method and apparatus for electronic memo processing for integrally managing document including paper document and electronic memo added to the document



☑ 19. Document ID: US 6359631 B2

L2: Entry 19 of 23

File: USPT

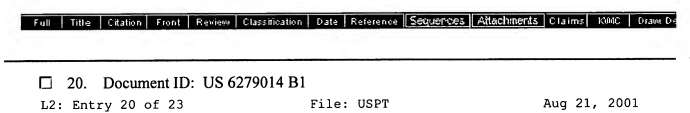
Mar 19, 2002

US-PAT-NO: 6359631

DOCUMENT-IDENTIFIER: US 6359631 B2

TITLE: Method of enabling display transparency for application programs without

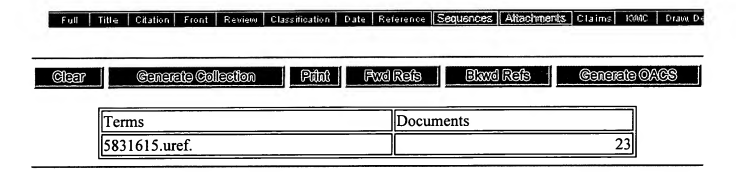
native transparency support



US-PAT-NO: 6279014

DOCUMENT-IDENTIFIER: US 6279014 B1

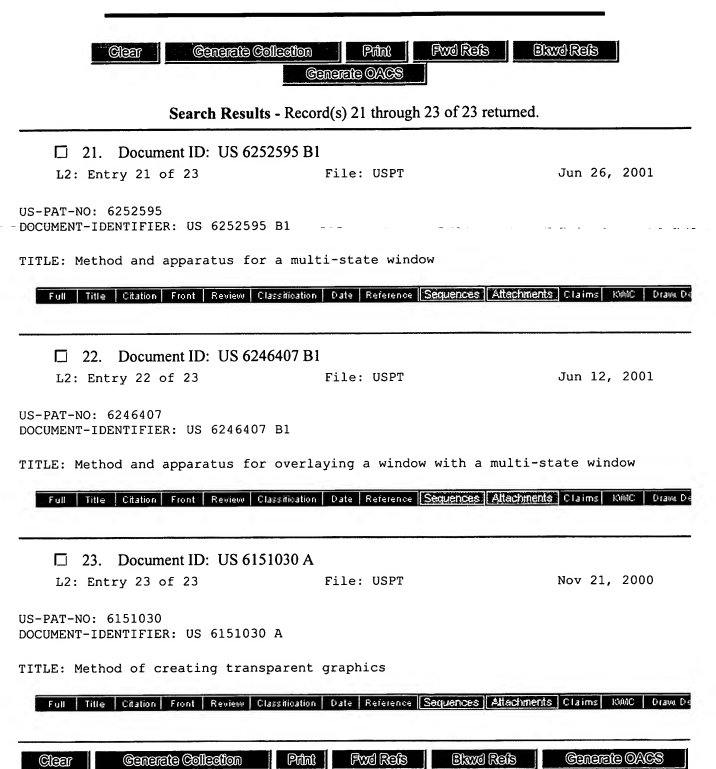
TITLE: Method and system for organizing documents based upon annotations in context



Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Hit List



Documents

23

Terms

5831615.uref.

Display Format: TI Change Format

Previous Page

Next Page

Go to Doc#